Please amend the claims as follows:

1-7 (canceled).

8. (currently amended)

through which a body orifice may be accessed with a probe; wherein genitalia comprise the body orifice; an adhesive backing operably disposed on said sheet, proximate said aperture, wherein the adhesive backing secures the sheet, proximate said aperture, to an Approved for entry. M.B. area surrounding the genitalia; and, a finger cot disposed on said sheet, wherein said finger cot is sized to enable access to a second body orifice with the probe, and wherein said finger cot provides a barrier between said probe and said second body orifice, and, The device of claim I wherein said finger cot is constructed of a second material which is more flexible than said flexible material. 9-26 (canceled).

> 27. (original) A method of conducting a digital vaginal and digital rectal examination on a patient comprising:

A medical device comprising:

a sheet of flexible material having an aperture of a predetermined size

placing a drape over a pelvic region of the patient, the drape including a vaginal aperture, a finger cot, and an adhesive backing;

positioning said drape such that said vaginal aperture is aligned with the patient's vagina;

examining the patient's vagina by placing a probe in the patient's vagina; removing the probe from the vagina; placing the probe in said finger cot;

placing the probe, covered by said finger cot, in the patient's rectum; and examining the patient's rectum with said probe.

- 28. (original) A method of examining the pelvic region of a patient comprising:

 draping a sheet of material over said pelvic region of said patient;

 inserting a probe into a vagina of said patient through an aperture in said sheet;

 and
 - inserting said probe into a rectum of said patient through a second aperture in said sheet; and,
 - providing a barrier between said probe and said rectum prior to inserting said probe into said rectum.
- 29. (original) A method as set forth in claim 28, wherein said second aperture is a finger cot.
- 30. (original) A method as set forth in claim 29, wherein said barrier is a membrane which substantially forms said finger cot.
- 31. (original) A method as set forth in claim 28, wherein said probe is not cleansed between the act of inserting in the vagina and the act of inserting in the rectum.
- 32. (original) A method as set forth in claim 28, further including collecting fluid from said patient in said sheet of material.
- 33. (original) A method as set forth in claim 32, further including discerning a volumetric quantity of fluid in said sheet of material from visual indicators on said sheet of material.

- 34. (original) A method of examining the pelvic region of a patient comprising:

 providing a layer of protection between said pelvic region of said patient and an
 examining clinician;
 - examining a first body orifice in said pelvic region through said layer of protection with a probe free from any barrier between said probe and said first body orifice; and,
 - examining a second body orifice in said pelvic region with a probe having a barrier between said probe and said second body orifice.
- 35. (original) A method as set forth in claim 34, wherein said barrier is dispose on said layer of protection.
- 36. (original) A method as set forth in claim 34, wherein said first body orifice is a patient's vagina.
- 37. (original) A method as set forth in claim 36, wherein said second body orifice is a patient's rectum.
- 38. (original) A method as set forth in claim 37, wherein said barrier is a finger cot.
- 39. (original) A method as set forth in claim 34, wherein said probe is not cleansed between said examination of said first body orifice and examination of said second body orifice.
- 40-41 (canceled).

42. (previously presented) A medical device comprising:

a sheet of flexible material having an aperture of a predetermined size through which a body orifice may be accessed with a probe;

an adhesive backing operably disposed on said sheet, proximate said aperture; and,

a finger cot disposed on said sheet,

wherein said finger cot is sized to enable access to a second body orifice with the probe and,

wherein said finger cot provides a barrier between said probe and said second body orifice, and,

wherein said finger cot is constructed of a second material which is more flexible than said flexible material.

43-44 (canceled).